	Forfi PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.			SERIAL NO.			
	,				210212US0X			09/910,033			
1	LISEDE	REFE	RENCES CITED BY APP	LICANT	Bettina BOMMANUS, et al.						
	LIST OF REFERENCES CITED BY APPLICANT			FILING DATE			GROUP				
4	2 1 2001 CG			July 23, 2001							
U.S. PATENT DOCUMENTS											
Ŋ.	EMARINER		DOCUMENT	DATE	1	NAME		SUB FILING DATE			
ŀ	INITIAL		NUMBER	DATE		TANKE	CLASS	CLASS IF APPROPRIATE			
ŀ		AA			<u> </u>		-				
$\ \cdot\ $		AB					<u> </u>				
		AC AD									
		AE		<u> </u>						· 	
$\ \cdot\ $		AF									
		AG									
		AH									
		Al									
		AJ				,				· · · · · · · · · · · · · · · · · · ·	
		AK						-			
		AL		·							
		АМ									
		AN									
	FOREIGN PATENT DOCUMENTS										
			DOCUMENT NUMBER	DATE	DATE COUNTRY			TRANSLATION YES NO			
	40	AO	99 47684	09/23/99	WIPO						
	30	AP	196 10 984	09/25/97	GERMANY						
L		AQ									
		AR									
$\ $		AS									
$\ \cdot \ $		_AT									
╟		AU									
$\ \cdot\ $,	_AV									
L	·····				S (Including Author, Title, Date, Pertinent Pages, etc.)						
	y	NAKANISHI M, et al., "Swith of coenzyme specificity of mouse lung carbonyl reductase by substitution of threonine 38 wi aspartic acid" JOURNAL OF BIOLOGICAL CHEMISTRY, AMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, BALTIMORE, MD, US, Bd. 272, Nr. (January 24, 1997), Seiten 2218-2222, XP002127499 ISSN: 0021-9258 *Siehe Seite 2218 (Zusammenfassung)*									
	y	AX	no. Q9RNK5 Database	y 1, 2000, LE accession No	ce et al., "Beta-h" D. Q9RNK5 XP00	et al., "Beta-hydroxysteroid dehydrogenase" retrieved from EBI/SWALL, accession 29RNK5 XP002181542 *Siehe die Sequenz (.egakv tD)*					
		AY									
		AZ		· 			Addi	tional Refe	rences	sheet(s) attached	
	Examiner						Date Considered				
	*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

Un 11.502